### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

10. 11. 01. 00, 0.11.	401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.  Data Matrix						
Date: April 22, 2015							
P.O. Box 30 Claridox C Te		xacarb Technical, Du echnical, Dupont Ste secticide, DuPont™ A	ward EC Ins	secticide, DuPont™			
Ingredient:	Indoxacarb						
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note		
171-4	Indoxacarb Poultry Feeding: DuPont's Response to HED Risk Assessment: Meat, Milk, Poultry and Eggs and the Need for a Poultry Feeding Study: Report No.DuPont-6533	45407901	352	Own			
860.1000 and 860.1500	Magnitude of the Residues of DPX-KN128 and IN-KN127 in Cotton, Undelinted Cottonseed and Gin Trash Following Application of DPX-KN128 150EC Experimental Insecticide or DPX-MP062 150SC Insecticide at Maximum Label Rates, U.S.A., Season 2003: Report No.DuPont-12817	46247201	352	Own			
860.1000 and 860.1500	Magnitude of Residues of DPX-KN128 and IN-KN127 in Peanut Nutmeat and Hay Following Application of DPX-KN128 150EC Experimental Insecticide or DPX-MP062 150SC Insecticide at Maximum Label Rates, U.S.A, Season 2003: Report No.DuPont-12818	46240111	352	Own			
860.1000 and 860.1500	Magnitude of the Residues of DPX-KN128 and IN-KN127 in Soybean Seed Following Application of DPX-KN128 150EC Experiment Insecticide or DPX-MP062 150SC Insecticide at Maximum Label Rates, U.S.A., Season 2003: Report No.DuPont-12819	46240110	352	Own			
860.1000 and 860.1500	Magnitude of Residues of DPX-KN128 and IN-KN127 in Alfalfa Forage and Hay Following Application of DPX-KN128 150EC Experimental Insecticide or DPX-MP062 150SC Insecticide at Maximum Label Rates, U.S.A, Season 2003: Report No.DuPont-12820	46240109	352	Own			
860.1000, 860.1380, 860.1500, 860.1520	Magnitude of residues of DPX-KN128/IN-KN127 in peanut nutmeat and processed fractions following application OF STEWARD® insecticide: Report No.AMR 4551-97	45384301	352	Own			

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<u> </u>	Data Matrix	<del>,</del>		<del></del>	
Date: April 22, 2015					
	E. I. DuPont de Nemours and Company DuPont Crop Protection P.O. Box 30 Newark, DE 19714-0030	Product:  DuPont Indoxacarb Technical, DuPont KN128 Technical, I Claridox C Technical, Dupont Steward EC Insecticide, Du Avaunt® Insecticide, DuPont™ Avaunt® eVO Insect			secticide, DuPont™
Ingredient:	Indoxacarb				
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1000, 860.1380, 860.1500, 860.1520	Magnitude and decline of residues of DPX-MP062 in grape and its processed fractions following applications of MP062 30WG insecticide - USA, 2002: Report No.DuPont-9878	45900301	352	Own	
860.1000, 860.1500	Magnitude of residues of indoxacarb (DPX-KN128) along with IN-KN127 in lettuce following application of AVAUNT® insecticide at maximum label rates: Report No.DuPont-1414	45384302	352	Own	
860.1000, 860.1500, 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) along with IN-KN127 in mustard greens following application of Avaunt insecticide at maximum label rates: Report No.AMR 4348-97	45718701	352	Own	
860.1000, 860.1500, 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) along with IN-KN127 in mustard greens following application of Avaunt insecticide at maximum label rates, Supplement 1: Report No.AMR 4348-97 SU 1	45718702	352	Own	
860.1000, 860.1500, 860.1380	Magnitude of residues of DPX-KN128 and IN-KN127 in peanuts following application of STEWARD® insecticide at maximum label rates: Report No.AMR 4349-97	45384303	352	Own	
860.1000, 860.1500, 860.1380	Magnitude of residues of DPX-KN128 and IN-KN127 in alfalfa following application of STEWARD® insecticide at maximum label rates: Report No.AMR 4350-97	45384304	352	Own	
860.1000, 860.1500, 860.1520	Magnitude of residues of indoxacarb in soybean and its processed fractions following application of STEWARD® insecticide at an exaggerated application rate: Report No.AMR 4904-98	45384305	352	Own	

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

401 M Street, S.vv.,	Data Matrix						
Date: April 22, 2015							
Applicant's / Registrant's Name & Address:  E. I. DuPont de Nemours and Company DuPont Crop Protection P.O. Box 30 Newark, DE 19714-0030		Claridox C Te	acarb Technical, Di echnical, Dupont St ecticide, DuPont™	eward EC Inse	ecticide, DuPont™		
Ingredient:	Indoxacarb						
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note		
860.1300	Metabolism of 14C-DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, in cotton: Report No.AMR 2691-93	44477321	352	Own			
860.1300	Metabolism of 14C-DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, in lettuce: Report No.AMR 2730-93	44477322	352	Own			
860.1300	Metabolism of 14C-DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, in the lactating cow: Report No.AMR 2979-94	44477324	352	Own			
860.1300	Metabolism of 14C-DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, in the lactating cow: Report No.AMR 2979-94 SU1	44477325	352	Own			
860.1300	Metabolism of 14C-DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) in laying hens: Report No.AMR 3187-94	44477326	352	Own			
860.1300	Metabolism of [TMP(U)-14C]DPX-JW062, A racemic mixture of DPX-KN128 and IN-KN127, insecticide in tomatoes: Report No.AMR 3561-95	44477323	352	Own			
860.1300	Storage stability of DPX-KN128 (indoxacarb) and IN-KN127 (Indoxacarb enantiomer) in undelinted cotton seed and cotton seed processing fractions – A response to United States Environmental Protection Agency comments: Report No.DuPont-11161	45795819	352	Own			
860.1340	Analytical enforcement method (HPLC/column-switching/UV) for the determination of residues of DPX-KN128 and IN-KN127 in crops: Report No.AMR 2712-93	44477327	352	Own			
860.1340	Extraction efficiency of analytical methods for the determination of [14C]DPX-JW062 (racemic mixture of DPX-KN128 and IN-KN127) derived residues in lettuce: Report No.AMR 3315-95	44477335	352	Own			

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		Data Matrix				
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Date: April 22, 2015			Product:			
Applicant's / Registra	ant's Name & Address:	E. I. DuPont de Nemours and Company DuPont Crop Protection		acarb Technical, Di	uPont KN128 1	echnical DuPor
		P.O. Box 30 Newark, DE 19714-0030	Claridox C Technical, Dupont Stev Avaunt® Insecticide, DuPont™ A		eward EC Inse	cticide, DuPont"
Ingredient:	Indoxacarb					
Guideline Reference Number	Guideline Study name:		MRID Number	Submitter	Status	Note
860.1340	derived residues in corn: R		44477333	352	Own	
860.1340		column switching/UV) for the determination of residues of DPX-N-JT333 in animal matrices - whole and skim milk, cream, fat, eport No.AMR 3337-95	44477338	352	Own	
860.1340	1	alytical methods for the determination of [14-C]DPX-JW062 KN128 and IN-KN127) derived residues in potatoes: Report	44477336	352	Own	
860.1340	Residue procedure for the a 3493-95	analysis of DPX-JW062 in crops by GC-MSD: Report No.AMR	44477330	352	Own	
860.1340	1	analysis of DPX-KN128/DPX-KN127 in crops and related SD (Supplement 1): Report No.AMR 3493-95 SU1	44477331	352	Own	
860.1340		cedure for the analysis of DPX-KN128/DPX-KN127 in crops FRACTIONS BY GC-MSD: Report No.AMR 3493-95 SU2	44477332	352	Own	
860.1340	, .	ocedure for the analysis of DPX-KN128/IN-KN127 in crops and GC-MSD: Report No.AMR 3493-95 SU3	44491704	352	Own	
860.1340	Analytical enforcement pro and related process fraction	ocedure for the analysis of DPX-KN128/DPX-KN127 in crops as by GC-MSD: Report No.AMR 3493-95 SU4	45384306	352	Own	
860.1340	Extraction efficiency of an	alytical methods for the determination of [14C]DPX-MP062 (a d IN-KN127) derived residues in cotton: Report No.AMR 4594	44477334	352	Own	

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# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	Data Matrix				
Date: April 22, 2015					
Applicant's / Registrant's Name & Address:  E. I. DuPont de Nemours and Company DuPont Crop Protection P.O. Box 30 Newark, DE 19714-0030		Claridox C To	acarb Technical, D echnical, Dupont S ecticide, DuPont™	eward EC Inse	cticide, DuPont™
Ingredient:	Indoxacarb				
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1340	Independent laboratory validation of a proposed tolerance enforcement analytical metho for the determination of DPX-KN128/DPX-KN127 in crops and related process fraction by GC/MS: Report No.AMR 4623-97	s 44477328	352	Own	
860.1340	Independent laboratory validation of a proposed tolerance enforcement analytical metho (HPLC/column switching/UV) for the determination of DPX-KN128/DPX-KN127 and IJT333 in animal matrices - whole and skim milk, cream, fat, muscle, liver and kidney: Report No.AMR 4624-97		352	Own	
860.1340	Independent laboratory validation of a proposed enforcement analytical method for the determination of DPX-KN128 and IN-KN127 in crops by HPLC/column switching/UV: Report No.AMR 4625-97	44477329	352	Own	
860.1340	Extraction efficiency analytical methods for the determination of [14C]DPX-JW062 (a mixture of DPX-KN128 and IN-KN127) derived residues in tomatoes: Report No.AMR 4633-97	44477337	352	Own	
860.1340	Analytical Method (HPLC/Column Switching/UV) for the Determination of Residues of DPX-KN128/DPX-KN127(as DPX MP062) in/on Grape Raw Agricultural Commodity and Processed Fractions: Report No.DuPont-11978 RV1	45900303	352	Own	
860.1340	Independent laboratory validation of method DuPont-11978, "Analytical method (HPLC/column switching/UV) for the determination of DPX-KN128/DPX-KN127 (as DPX-MP062) in/on grape raw agricultural commodity and processed fractions," in grapand raisins: Report No.DuPont-11981	es 45900304	352	Own	
860.1340	Analytical Method for the Determination of DPX-MP062 and Metabolites IN-KB687, IN-KG433, IN-KT319, IN-JU873, and IN-JT333 in Poultry Skin, Liver, Muscle, Fat and Eggs: Report No.DuPont-12739 RV1	N- 46308004	352	Own	

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	Data Matrix				
Date: April 22, 2015		Deciderate			
P.O. Box 30 Newark, DE 19714-0030		Claridox C T	acarb Technical, Dechnical, Dechnical, Dupont State ticide, DuPont™	eward EC Inse	cticide, DuPo
Ingredient:	Indoxacarb				
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1340	Independent Laboratory Validation of the Analytical Method, DuPont-12739, "Analytical Method for the Determination of DPX-MP062 and Metabolites IN-KB687, IN-KG433, IN-KT319, IN-JU873, and IN-JT333 in Poultry Skin, Liver, Muscle, Fat and Eggs" Amendment Nu: Report No.DuPont-13651 RV1	46308003	352	Own	
860.1340	Independent laboratory validation of a proposed analytical enforcement method for the determination of DPX-KN128 and IN-KN127 in peanut meal and peanut hay by HPLC/column switching/UV: Report No.DuPont-2643	45384307	352	Own	
860.1340 860.1360	Confirmatory method and specificity testing for the selected analyte enforcement procedure for the analysis of DPX-KN128 (indoxacarb) and IN-KN127 (indoxacarb enantiomer) in plants - a response to the United States Environmental Protection Agency: Report No.DuPont-11261	45795818	352	Own	
860.1360	Evaluation of DPX-JW062 through the FDA multiresidue methods: Report No.AMR 3351-95	44477340	352	Own	
860.1380	A study of the recovery of residues of DPX-KN128/DPX-KN127 (formulated as either DPX-JW062 or DPX-MP062) after frozen storage on: grapes, grape wet pomace, wine, apples, lettuce, tomatoes, apple juice and soil; and incurred residue studies on tomatoes, le: Report No.AMR 3778-96	44477341	352	Own	
860.1380, 860.1480	Magnitude of residues of DPX-KN128/DPX-KN127 and IN-JT333 in edible tissues and milk of lactating dairy cows following dosing with DPX-MP062 experimental insecticide: Report No.AMR 3820-96	44477342	352	Own	
860.1480	Magnitude of Residues of Indoxacarb (as DPX-MP062) In Laying Hen Tissues and Eggs: A Feeding Study Conducted to EPA Guidelines: Report No.DuPont-8305	46114302	352	Own	

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# Data Matrix Date: April 22, 2015 Applicant's / Registrant's Name & Address: E. I. DuPont de Nemours and Company, DuPont Crop Protection, P.O. Box 30, Newark, DE 19714-0030 Ingredient: Indoxacarb Guideline Reference Number Guideline Study name: Data Matrix Product: DuPont Indoxacarb Technical, DuPont KN128 Technical, DuPont Claridox C Technical, Dupont Steward EC Insecticide, DuPont™ Avaunt® eVO Insect Control MRID Number MRID Number Status Note

Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.15	Magnitude of DPX-KN128 and IN-KN127 Residues in Cotton Gin Trash Following of DPX-KN128 150EC Experimental Insecticide or DPX-MP062 150SC Insectidede-2004 USA: Report No.DuPont-14775 RV1	46684501	352	Own	
860.1500	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in broccoli following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3288-95	44477401	352	Own	
860.1500	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in apples following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3292-95	44477343	352	Own	
860.1500 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) and IN-KN127 in apples following application of Avaunt® insecticide at maximum label rates: Report No.DuPont-2496	45874801	352	Own	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in cotton following application of DPX-JW062 experimental SE insecticide at maximum label rates: Report No.AMR 3284-95	44477408	352	Own	**
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in cotton following application of DPX-JW062 experimental SE insecticide at maximum label rates: Report No.AMR 3284-95 SU1	44815801	352	Own	

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	Data Matrix	· -			
Date: April 22, 2015					
Applicant's / Registrant's Name & Address:  E. I. DuPont de Nemours and Company DuPont Crop Protection P.O. Box 30 Newark, DE 19714-0030  Product:  DuPont Indoxacarb Technical, DuPont KN Claridox C Technical, Dupont Steward EC Avaunt® Insecticide, DuPont™ Avaunt®		eward EC Ins	ecticide, DuPont™		
Ingredient:	Indoxacarb				
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in lettuce following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3286-95	44477409	352	Own	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) IN cabbage following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3287-95	44477403	352	Own	<u> </u>
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in tomato following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3289-95	44477413	352	Own	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in sweet corn following application of DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3291-95	44477405	352	Own	
860.1500, 860.1380	Magnitude of residues of DPX-JW062 (racemic mixture of DPX-KN128 [insecticidally active enantiomer] and IN-KN127) in sweet corn following application of DPX-JW062 experimental SE insecticide at maximum label rates: Report No.AMR 3291-95 SU1	44815802	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in lettuce following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3728-96	44477410	352	Own	

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	Washington, DC 20460. Do not send the form to this address.  Data Matrix		<u>-</u>		
Date: April 22, 2015					
Applicant's / Registrant's Name & Address:  E. I. DuPont de Nemours and Company DuPont Crop Protection P.O. Box 30 Newark, DE 19714-0030		Claridox C T	acarb Technical, D echnical, Dupont S ecticide, DuPont™	eward EC Inse	ecticide, DuPont™
Ingredient:	Indoxacarb				
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in lettuce following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3728-96 SU1	44815803	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and DPX-KN127 in cabbage following application of DPX-MP062 and DPX-JW062 experimental insecticide at maximum label rates: Report No.AMR 3731-96	44477404	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in cabbage following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3731-96 SU1	44815804	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in broccoli following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3732-96	44477402	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in broccoli following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3732-96 SU1	44815805	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in tomatoes following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3733-96	44477414	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in peppers following application of DPX-MP062 experimental insecticide at maximum label rates: Report No.AMR 3735-96	44477412	352	Own	

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	Data Matrix				
Date: April 22, 2015		-			<u> </u>
Applicant's / Registrant's Name & Address:  E. I. DuPont de Nemours and Company DuPont Crop Protection P.O. Box 30 Newark, DE 19714-0030  Product: DuPont Indoxacarb Technical, DuPont KN128 Claridox C Technical, Dupont Steward EC In Avaunt® Insecticide, DuPont™ Avaunt® eV		eward EC Inse	cticide, DuPont™		
Ingredient:	Indoxacarb				
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in sweet corn following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3737-96	44477406	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in sweet corn following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3737-96 SU1	44815806	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in cotton following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3949-96	44477407	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in cotton following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3949-96 SU1	44815807	352	Own	_
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in apples following application of DPX-MP062 and DPX-JW062 experimental insecticides at maximum label rates: Report No.AMR 3950-96	44477344	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in pears following application of DPX-MP062 experimental insecticides at maximum label rates: Report No.AMR 3951-96	44477411	352	Own	
860.1500, 860.1380	Magnitude and decline of residues of DPX-KN128 and IN-KN127 in pears following application of DPX-MP062 experimental insecticide at maximum label rates: Report No.AMR 3951-96 SU1	44815808	352	Own	

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	Data Matrix				
Date: April 22 2015				-	
	E. I. DuPont de Nemours and Company DuPont Crop Protection P.O. Box 30 Newark, DE 19714-0030	Product:  DuPont Indoxacarb Technical, DuPont KN128 Technical, Claridox C Technical, Dupont Steward EC Insecticide, D  Avaunt® Insecticide, DuPont™ Avaunt® eVO Insect Co		secticide, DuPont™	
Ingredient:	Indoxacarb				
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1500, 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) and IN-KN127 in potatoes following application of AVAUNTÔ insecticide at maximum label rates: Report No.AMR 4902-98	45384309	352	Own	
860.1500, 860.1380	Magnitude of residues of indoxacarb (DPX-KN128) and IN-KN127 in soybean following application of STEWARD® insecticide at maximum label rates: Report No.AMR 4917-98	45384308	352	Own	
860.1500, 860.1380	Magnitude and Decline of Residues of DPX-KN128 and IN-KN127 in Celery Following Application of DPX-MP062 Experimental Insecticide at Maximum Label Rates: Report No.AMR 730-96	46487002	352	Own	
860.1500, 860.1380	Magnitude and Decline of Residues of DPX-KN128 and IN/KN127 in Spinach Following Application of DPX-MP062 Experimental Insecticide at Maximum Label Rates.: Report No.IR-4 PR No. 08341	46487001	352	Own	
860.1520	Magnitude of residues of DPX-KN128 and IN-KN127 in tomato and its processed fractions following application of DPX-MP062 experimental insecticide: Report No.AMR 3734-96	44477417	352	Own	
860.1520	Magnitude of residues of DPX-KN128 and IN-KN127 IN cotton and its processed fractions following application of DPX-MP062 experimental insecticide: Report No.AMR 3948-96	44477416	352	Own	
860.1520	Magnitude of residues of DPX-KN128 and IN-KN127 in apples and its processed fractions following application of DPX-MP062 experimental insecticide: Report No.AMR 3952-96	44477415	352	Own	

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	Data Matrix			The second	
Date: April 22, 2015					
Applicant's / Registra	E. I. DuPont de Nemours and Company DuPont Crop Protection P.O. Box 30 Newark, DE 19714-0030	Product:  DuPont Indoxacarb Technical, DuPont KN128 Technical Claridox C Technical, Dupont Steward EC Insecticide, D Avaunt® Insecticide, DuPont™ Avaunt® eVO Insect		cticide, DuPont™	
Ingredient:	Indoxacarb				
Guideline Reference Number	Guideline Study name:	MRID Number	Submitter	Status	Note
860.1520	Magnitude of residues of indoxacarb (DPX-KN128) and IN-KN127 in potatoes and their processed fractions following application of AVAUNT insecticide at exaggerated rate	45384310	352	Own	
860.1900	Accumulation of residues in confined rotational crops (carrots, lettuce, wheat, and soybeans) using field-aged soil after treatment with [14C]DPX-JW062, a racemic mixture of DPX-KN128 and IN-KN127: Report No.AMR 4029-96	44477317	352	Own	
860.1900	Accumulation of residues in confined rotational crops (carrots, lettuce, wheat, and soybeans) using field-aged soil after treatment with [14C]DPX-JW062, a racemic mixture of DPX-KN128 and IN-KN127: Report No.AMR 4029-96 SU1	44477318	352	Own	
NA	Estimation of 5-OH-IN-JT333 and Metabolite F Residues in Chicken Tissues and Eggs Using Marker Residues: Report No.DuPont-13790	46114301	352	Own	
OPPTS 860	Indoxacarb: Magnitude of the Residue on Blueberry: Report No.IR-4 PR No. 07038	47341001	IR-4 Project	IR-4	
OPPTS 860	Indoxacarb Magnitude of Residue on Beet, Garden: Report No.IR-4 PR No. 08870	47341002	IR-4 Project	IR-4	
OPPTS 860	Indoxacarb Magnitude of the Residue on Bean (Snap); Report No. IR-4 PR No. 08574	48788901	IR-4 Project	IR-4	
OPPTS 860	Indoxacarb Magnitude of the Residue on Bean (Dry); Report No. IR-4 PR No. 09669	48788902	IR-4 Project	IR-4	
OPPTS 860.1380	Recovery of DPX-MP062 and Five Metabolites from Hen-Derived Matrices (Whole Eggs, Muscle, Fat and Liver) After Frozen Storage: Report No.DuPont-19901	48510401	352	Own	

FORM ADDIDVED CIVIB IND. 2070-0060

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

		Data Matrix				
Date: April 22, 2015						
Applicant's / Registrant's Name & Address:  E. I. DuPont de Nemours and Company DuPont Crop Protection P.O. Box 30 Newark, DE 19714-0030		Product:  DuPont Indoxacarb Technical, DuPont KN128 Technical, DuPont Claridox C Technical, Dupont Steward EC Insecticide, DuPont™ Avaunt® eVO Insect Control				
Ingredient:	Indoxacarb					
Guideline Reference Number	Guideline Study name:		MRID Number	Submitter	Status	Note
Signature	All Sudrelis		Name and Title S. K. Theodorakis Product Registration Manager		V-22-2015	